

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20070064177"	US-PGPUB; USPAT	OR	ON	2007/12/06 08:34
S2	18	("20040101106" "20020196901" "5137279" "5124364" "4696888" "4619998" "4610863" "4432956" "4402927" "4239850" "4212970" "3549367" "3046127" "2951758" "2722512" "2448828" "2367670" "2367661").pn.	US-PGPUB; USPAT	OR	ON	2007/12/07 15:41
S4	1	"20070064177" and anisotropic\$6 with member	US-PGPUB; USPAT	OR	ON	2007/12/06 08:35
S5	1	"20070064177" and anisotropic\$6 with member and cell	US-PGPUB; USPAT	OR	ON	2007/12/06 08:51
S6	1	"20070064177" and arrow \$6	US-PGPUB; USPAT	OR	ON	2007/12/06 08:53
S7	1	"20070064177" and arrow \$6 and absorption with axis	US-PGPUB; USPAT	OR	ON	2007/12/06 13:01
S8	1671	absorption adj1 axis	US-PGPUB; USPAT	OR	ON	2007/12/06 08:59
S9	1157	absorption adj1 axis and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/12/06 08:59
S10	580	absorption adj1 axis and "349"/\$.ccls.	USPAT	OR	ON	2007/12/06 09:00
S11	559	absorption adj1 axis same polariz\$6 and "349"/\$.ccls.	USPAT	OR	ON	2007/12/06 11:14
S12	18	isotropic\$6 adj2 fiber and "385"/\$.ccls.	USPAT	OR	ON	2007/12/06 11:15
S13	5	isotropic\$6 adj2 fiber same birefring\$6 and "385"/\$. ccls.	USPAT	OR	ON	2007/12/06 20:54
S14	1	"20070064177" and "n.sub. z"\$6	US-PGPUB; USPAT	OR	ON	2007/12/06 13:04
S15	1	"20070064177" and "n. sub."\$6	US-PGPUB; USPAT	OR	ON	2007/12/06 14:04
S16	1	"20070064177" and "n. sub."\$6 and "n.sub.z"\$6	US-PGPUB; USPAT	OR	ON	2007/12/06 15:39

S17	1	"20070064177" and layer \$6	US-PGPUB; USPAT	OR	ON	2007/12/06 15:40
S18	1	"20070064177" and layer \$6 same stretch\$6	US-PGPUB; USPAT	OR	ON	2007/12/06 15:41
S19	1	"20070064177" and material\$6 with birefring\$6	US-PGPUB; USPAT	OR	ON	2007/12/06 21:01
S20	46	negative with birefring\$6 with (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth \$6 with methacryl\$6)	US-PGPUB; USPAT	OR	ON	2007/12/06 21:34
S21	23	negative with birefring\$6 with (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth \$6 with methacryl\$6) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/12/06 16:03
S22	10	ANisotropic\$6 adj2 fiber same birefring\$6 and "385"/\$.ccls.	USPAT	OR	ON	2007/12/06 20:54
S23	1	"20070064177" and NEGATIV\$6 with birefring \$6	US-PGPUB; USPAT	OR	ON	2007/12/06 22:16
S24	3	negative with birefring\$6 with (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth \$6 with methacryl\$6) and (fast slow) with index	US-PGPUB; USPAT	OR	ON	2007/12/08 19:17
S25	383	negative adj1 birefring\$6 same positive adj1 birefring \$6	US-PGPUB; USPAT	OR	ON	2007/12/06 21:35
S26	258	negative adj1 birefring\$6 with positive adj1 birefring \$6	US-PGPUB; USPAT	OR	ON	2007/12/06 21:35
S27	76	negative adj1 birefring\$6 with positive adj1 birefring \$6 same polymer\$6	US-PGPUB; USPAT	OR	ON	2007/12/06 21:38
S28	24	negative adj1 birefring\$6 with positive adj1 birefring \$6 same polymer\$6 and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/12/06 21:38
S29	1	"20070064177" and volt\$6	US-PGPUB; USPAT	OR	ON	2007/12/06 22:39
S30	1	"20070064177" and volt\$6 and separat\$6.cm.	US-PGPUB; USPAT	OR	ON	2007/12/06 22:45

S31	1	"20070064177" and volt\$6 and separat\$6.clm. and (incident\$6 output).clm.	US-PGPUB; USPAT	OR	ON	2007/12/07 15:04
S32	1	"20070064177" and (index refract\$6)	US-PGPUB; USPAT	OR	ON	2007/12/07 15:06
S33	1	"20070064177" and (index refract\$6) same differ\$6	US-PGPUB; USPAT	OR	ON	2007/12/07 15:07
S34	0	"7164458".pn. and (index refract\$6) same differ\$6	US-PGPUB; USPAT	OR	ON	2007/12/07 15:08
S35	1	"7164458".pn. and (index refract\$6)	US-PGPUB; USPAT	OR	ON	2007/12/07 15:07
S36	0	"7164458".pn. and (index refract\$6 n\$1) same differ \$6	US-PGPUB; USPAT	OR	ON	2007/12/08 10:37
S37	1	"6285430".pn. and (index refract\$6 n\$1) same differ \$6	US-PGPUB; USPAT	OR	ON	2007/12/07 15:20
S38	5	("20040101106" "20020196901" "5137279" "5124364" "4696888" "4619998" "4610863" "4432956" "4402927" "4239850" "4212970" "3549367" "3046127" "2951758" "2722512" "2448828" "2367670" "2367661").pn. and (index refract\$6 n\$1) same differ \$6	US-PGPUB; USPAT	OR	ON	2007/12/07 15:42
S39	9	("6285430").URPN.	USPAT	OR	OFF	2007/12/07 15:54
S40	5	("6285430").URPN. and (index refract\$6 n\$1) same differ\$6	USPAT	OR	ON	2007/12/08 19:07
S41	5	S40 not S38	USPAT	OR	ON	2007/12/07 15:55
S42	5	("20060203158" "3807831" "6115095" "6285430" "6995816"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/07 20:46
S43	3	("20060203158" "3807831" "6115095" "6285430" "6995816"). PN. and (index refract\$6 n \$1) same differ\$6	US-PGPUB; USPAT	OR	ON	2007/12/07 16:06

S44	3	("20060203158" "3807831" "6115095" "6285430" "6995816"). PN. and (index refract\$6 n \$1) same differ\$6	US-PGPUB; USPAT	OR	ON	2007/12/07 20:46
S45	0	"7164458".pn. and anisotropic\$6	US-PGPUB; USPAT	OR	ON	2007/12/08 10:37
S46	0	"7164458".pn. and isotropic\$6	US-PGPUB; USPAT	OR	ON	2007/12/08 10:44
S47	1	"7164458".pn.	US-PGPUB; USPAT	OR	ON	2007/12/08 10:49
S48	1	"7164458".pn. and compensator\$6	US-PGPUB; USPAT	OR	ON	2007/12/08 10:50
S49	1	"7164458".pn. and (compensator\$6 compensat \$6)	US-PGPUB; USPAT	OR	ON	2007/12/08 10:55
S50	0	"7164458".pn. and biax\$6	US-PGPUB; USPAT	OR	ON	2007/12/08 10:51
S51	1	"7164458".pn. and axi\$6	US-PGPUB; USPAT	OR	ON	2007/12/08 10:52
S52	0	S49 and S50	US-PGPUB; USPAT	OR	ON	2007/12/08 10:52
S53	1	S49 and S51	US-PGPUB; USPAT	OR	ON	2007/12/08 10:53
S54	1	"7164458".pn. and (compensator\$6 compensat \$6) with index	US-PGPUB; USPAT	OR	ON	2007/12/08 10:55
S55	2	"20030122991"	US-PGPUB; USPAT	OR	ON	2007/12/08 15:45
S56	0	"7164458".pn. and (slow fast)	US-PGPUB; USPAT	OR	ON	2007/12/08 17:52
S57	1	"7164458".pn. and (light\$6 wavelength)	US-PGPUB; USPAT	OR	ON	2007/12/08 17:54
S58	0	"7164458".pn. and (light\$6 wavelength) with (nm nanometer)	US-PGPUB; USPAT	OR	ON	2007/12/08 17:56
S59	1282	"550" adj1 (nm nanometer) with index	US-PGPUB; USPAT	OR	ON	2007/12/08 17:57
S60	259	"550" adj1 (nm nanometer) with index and "349"/\$.ccds.	US-PGPUB; USPAT	OR	ON	2007/12/08 17:58
S61	0	"550" adj1 (nm nanometer) with index and "349"/\$.ccds. with measur \$6	US-PGPUB; USPAT	OR	ON	2007/12/08 19:13

S62	0	"7164458".pn. and (index refract\$6 n\$1) same differ \$6	USPAT	OR	ON	2007/12/08 20:12
S63	1	"7164458".pn. and thick\$6	USPAT	OR	ON	2007/12/08 19:10
S64	1	"6285430".pn. and thick\$6	USPAT	OR	ON	2007/12/08 19:11
S65	3004	(nm nanometer) with film with thick\$6 and "349"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2007/12/08 19:18
S66	18	("20040101106" "20020196901" "5137279" "5124364" "4696888" "4619998" "4610863" "4432956" "4402927" "4239850" "4212970" "3549367" "3046127" "2951758" "2722512" "2448828" "2367670" "2367661").pn.	US-PGPUB; USPAT	OR	ON	2007/12/08 19:14
S67	0	(nm nanometer) with film with thick\$6 and "349"/\$. ccls. and S66	US-PGPUB; USPAT	OR	ON	2007/12/08 19:14
S68	0	(nm nanometer) with film with thick\$6 and S66	US-PGPUB; USPAT	OR	ON	2007/12/08 19:14
S69	0	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and S66	US-PGPUB; USPAT	OR	ON	2007/12/08 19:14
S70	419	(nm nanometer) with film with thick\$6 and "349"/\$. ccls. and "2006"	US-PGPUB; USPAT	OR	ON	2007/12/08 19:15
S71	48	(nm nanometer) with film with thick\$6 and "349"/\$. ccls. and "2006"	USPAT	OR	ON	2007/12/08 19:16
S72	4053	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/12/08 19:34
S73	565	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls. and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth\$6 with methacryl \$6)	US-PGPUB; USPAT	OR	ON	2007/12/08 19:19

S74	447	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls. and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth\$6 with methacryl \$6) same (film layer\$6 coat\$6)	US-PGPUB; USPAT	OR	ON	2007/12/08 19:20
S75	313	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls. and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth\$6 with methacryl \$6) with (film layer\$6 coat \$6)	US-PGPUB; USPAT	OR	ON	2007/12/08 19:22
S76	16	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls. and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth\$6 with methacryl \$6) with (film layer\$6 coat \$6) and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth \$6 with methacryl\$6) with thick\$6	US-PGPUB; USPAT	OR	ON	2007/12/08 19:25
S77	69	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls. and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth\$6 with methacryl \$6) with (film layer\$6 coat \$6) and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth \$6 with methacryl\$6) same thick\$6	US-PGPUB; USPAT	OR	ON	2007/12/08 19:34

S78	0	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls. and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth\$6 with methacryl \$6) with (film layer\$6 coat \$6) and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth \$6 with methacryl\$6) same thick\$6 and "6995816".pn.	US-PGPUB; USPAT	OR	ON	2007/12/08 19:34
S79	1	(nm nanometer) with (film layer\$6 coat\$6) with thick \$6 and "349"/\$.ccls. and "6995816".pn.	US-PGPUB; USPAT	OR	ON	2007/12/08 19:35
S80	0	"7164458".pn. and polymer \$6	USPAT	OR	ON	2007/12/08 20:12
S81	0	"7164458".pn. and (aromatic\$6 with (vinyl polymer) polyacrylonitril\$6 polymeth\$6 with methacryl \$6)	USPAT	OR	ON	2007/12/08 20:12
S82	1	"20070064177" and vision with side with ("1" "5")	US-PGPUB; USPAT	OR	ON	2009/01/10 13:40
S83	1	"20070064177" and (vision backlight back adj1 light incident\$6 output\$6) with side with ("1" "5")	US-PGPUB; USPAT	OR	ON	2009/01/10 13:41
S84	402	polarizer with absorption adj1 axis	USPAT	OR	ON	2009/01/15 22:12
S85	992	polarizer with absorption adj1 axis	US-PGPUB; USPAT	OR	ON	2009/01/15 22:12
S86	762	polarizer with absorption adj1 axis and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/15 22:12
S87	336	polarizer with absorption adj1 axis and "349"/\$.ccls.	USPAT	OR	ON	2009/01/15 22:14
S88	13	orientation adj1 axis with slow adj1 axis and "349"/\$.ccls.	USPAT	OR	ON	2009/01/15 22:17
S89	1	"20070064177" and retard \$6	US-PGPUB; USPAT	OR	ON	2009/01/18 12:32
S90	1	"20070064177" and retard \$6 with anisotropic\$6	US-PGPUB; USPAT	OR	ON	2009/01/18 12:34

S91	8358	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (layer film plate) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/18 13:32
S92	1574	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (layer film plate) and "349"/\$.ccls. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6)	US-PGPUB; USPAT	OR	ON	2009/01/18 13:34
S93	330	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (layer film plate) and "349"/117.ccls. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6)	US-PGPUB; USPAT	OR	ON	2009/01/18 13:36
S94	294	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (layer film plate) and "349"/117.ccls. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6	US-PGPUB; USPAT	OR	ON	2009/01/18 13:38

		orthogonal\$6) not @ad- "20060518"				
S95	84	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.ccls. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous \$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6) not @ad- "20060518" and plane near2 switch\$6	US-PGPUB; USPAT	OR	ON	2009/01/18 13:42
S96	267	polariz\$6 with anisotropic \$6 and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/18 14:44
S97	13	polarizer\$6 near4 anisotropic\$6 and "385"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2009/01/18 14:45
S98	2	("2007/0064177").URPN.	USPAT	OR	OFF	2009/01/18 14:47
S99	1	"7400371".pn. and retard \$6 with phase with axis	USPAT	OR	ON	2009/01/18 22:38
S100	2	"20050185124"	US-PGPUB; USPAT	OR	ON	2009/01/18 23:40
S101	2	"20030122991"	US-PGPUB; USPAT	OR	ON	2009/01/19 10:35
S102	2165	in adj1 plane adj1 switch \$6	US-PGPUB; USPAT	OR	ON	2009/01/19 10:43
S103	114	in adj1 plane adj1 switch \$6 with active adj1 matrix	US-PGPUB; USPAT	OR	ON	2009/01/19 10:43
S104	4	("2003/0122991").URPN.	USPAT	OR	OFF	2009/01/19 10:49
S105	1	("2005/0185124").URPN.	USPAT	OR	OFF	2009/01/19 11:14
S106	2	"20050185124" and (crystal \$ molecu\$6) with orient\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 11:33
S107	2	"20050185124" and (crystal \$ molecu\$6) with orient\$6 same electr\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 11:33
S108	2	"20050185124" and (crystal \$ molecu\$6) with orient\$6 with electr\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 11:33

S109	2	"20050185124" and major with (electr\$6 field)	US-PGPUB; USPAT	OR	ON	2009/01/19 11:38
S110	2	"20050185124" and major with (electr\$6 field volt\$6)	US-PGPUB; USPAT	OR	ON	2009/01/19 12:10
S111	2	"20050185124" and "53" with (broken\$6)	US-PGPUB; USPAT	OR	ON	2009/01/19 13:24
S112	4	retard\$6 adj1 phase near3 slow adj1 axis	US-PGPUB; USPAT	OR	ON	2009/01/19 14:34
S113	0	"20050185124" and (output\$6 input\$6)	US-PGPUB; USPAT	OR	ON	2009/01/19 15:16
S114	2	"20050185124" and (view \$6 vision visual\$6)	US-PGPUB; USPAT	OR	ON	2009/01/19 15:16
S115	18	("20040101106" "20020196901" "5137279" "5124364" "4696888" "4619998" "4610863" "4432956" "4402927" "4239850" "4212970" "3549367" "3046127" "2951758" "2722512" "2448828" "2367670" "2367661").pn.	US-PGPUB; USPAT	OR	ON	2009/01/19 20:30
S116	3	("6184957" "20030122991" "6285430").pn.	US-PGPUB; USPAT	OR	ON	2009/01/19 20:30
S117	21	S115 S116	US-PGPUB; USPAT	OR	ON	2009/01/19 20:30
S118	0	S117 and index with absolut\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 20:31
S119	5	S117 and index	US-PGPUB; USPAT	OR	ON	2009/01/19 20:31
S120	1	S117 and index with differ \$6	US-PGPUB; USPAT	OR	ON	2009/01/19 20:32
S121	40	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.cds. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6) not	US-PGPUB; USPAT	OR	ON	2009/01/19 20:47

		@ad- "20060518" and plane near2 switch\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) same thick\$6 with index				
S122	3	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.cds. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6) not @ad- "20060518" and plane near2 switch\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) same thick\$6 with index with differ\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 20:47
S123	20	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.cds. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6) not @ad- "20060518" and plane near2 switch\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align	US-PGPUB; USPAT	OR	ON	2009/01/19 20:57

		\$6 anisotropic\$6) with (layer film plate) same thick\$6 with index and index with differ\$6				
S124	3	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.cds. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6) not @ad> "20060518" and plane near2 switch\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) same thick\$6 with index same index with differ\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 20:57
S125	98	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.cds. and biaxial \$6 with index with differ\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 21:03
S126	67	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.cds. and biaxial \$6 with index near3 differ \$6	US-PGPUB; USPAT	OR	ON	2009/01/19 21:04
S127	61	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align \$6 anisotropic\$6) with (layer film plate) and "349"/117.cds. and biaxial \$6 with index near3 differ \$6 not @ad> "20060518"	US-PGPUB; USPAT	OR	ON	2009/01/19 21:05

S128	9	(birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (layer film plate) and "349"/117.ccls. and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with polariz\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (perpendicular\$6 orthogonal\$6) not @ad> "20060518" and plane near2 switch\$6 and (birefring\$6 dichroi\$6 (homogeneous\$5 homeotropic\$6) near3 align\$6 anisotropic\$6) with (layer film plate) same thick\$6 with index with valu\$6	US-PGPUB; USPAT	OR	ON	2009/01/19 21:21
S129	58	S127 not S128	US-PGPUB; USPAT	OR	ON	2009/01/19 21:51
S130	1	"7118786".pn. and principal with index	US-PGPUB; USPAT	OR	ON	2009/01/19 22:25
S131	9	("5523867").URPN.	USPAT	OR	OFF	2009/01/19 23:12
S132	57	birefring\$6 with "0.003"\$6	USPAT	OR	OFF	2009/01/20 09:41
S133	4	birefring\$6 with "0.003"\$6 and "349"/\$.ccls.	USPAT	OR	OFF	2009/01/20 09:42
S134	6	birefring\$6 with "0.003"\$6 and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 09:42
S135	1	"20070064177" and (cellulos\$6 acetat\$6)	US-PGPUB; USPAT	OR	ON	2009/01/20 10:00
S136	1	"20070064177" and (cellulos\$6 acetat\$6) same anisotropic\$6	US-PGPUB; USPAT	OR	ON	2009/01/20 10:04
S137	1	"20070064177" and (cellulos\$6 acetat\$6) same anisotropic\$6 and protect\$6 with film	US-PGPUB; USPAT	OR	ON	2009/01/20 10:06

S138	1	"20070064177" and (cellulos\$6 acetat\$6) same anisotropic\$6 and protect \$6 with film and ((adhes\$6 bond\$6 gluing glue resin epox\$6 past\$6 frit\$6 adher \$6))	US-PGPUB; USPAT	OR	ON	2009/01/20 10:19
S139	1	"20070064177" and (cellulos\$6 acetat\$6) same anisotropic\$6 and protect \$6 with film and (cellulos \$6 acetat\$6) same ((adhes \$6 bond\$6 gluing glue resin epox\$6 past\$6 frit\$6 adher\$6))	US-PGPUB; USPAT	OR	ON	2009/01/20 10:19
S140	2	"20050185124" and (cellulos\$6 acetat\$6)	US-PGPUB; USPAT	OR	ON	2009/01/20 10:34
S141	210	(biaxial\$6 birefring\$6) with (index) with slow adj1 axis	US-PGPUB; USPAT	OR	ON	2009/01/20 10:43
S142	97	(biaxial\$6 birefring\$6) with (index) with slow adj1 axis and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 10:44
S143	1	"20070064177" and (cellulos\$6 with acetat\$6)	US-PGPUB; USPAT	OR	ON	2009/01/20 11:27
S144	1	"20070064177" and (perpendicular with orient \$6)	US-PGPUB; USPAT	OR	ON	2009/01/20 11:29
S145	84	(biaxial\$6 birefring\$6) with (cellulos\$6 adj1 acetat\$6) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 11:34
S146	8	(biaxial\$6 birefring\$6) with (cellulos\$6 adj1 acetat\$6) near3 (fil layer\$5 plate) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 11:34
S147	55	(biaxial\$6 birefring\$6) with (cellulos\$6 adj1 acetat\$6) near3 (film layer\$5 plate) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 11:35
S148	46	(biaxial\$6 birefring\$6) with (cellulos\$6 adj1 acetat\$6) near3 (film layer\$5 plate) and "349"/\$.ccls. not @ad- "20060518"	US-PGPUB; USPAT	OR	ON	2009/01/20 11:38
S149	2190	"20060072054" aand (cellulos\$6 adj1 acetat\$6) near3 (film layer\$5 plate) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 11:54

S150	1	"20060072054" and (cellulos\$6 adj1 acetat\$6) near3 (film layer\$5 plate) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 11:54
S151	1	"20050200801" and (cellulos\$6 adj1 acetat\$6) near3 (film layer\$5 plate) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/20 11:59
S152	1	"6778242".pn. and nz	US-PGPUB; USPAT	OR	ON	2009/01/20 12:38
S153	1	"6778242".pn. and nz and "Bth.sup.550"	US-PGPUB; USPAT	OR	ON	2009/01/20 12:40
S154	1	"6778242".pn. and nz and "Bth.sup.550" and nx and ny	US-PGPUB; USPAT	OR	ON	2009/01/20 12:43
S155	1	"6778242".pn. and INDEX NEAR3 REFRACT\$6	US-PGPUB; USPAT	OR	ON	2009/01/20 12:58
S156	3	("6184957" "20030122991" "6285430").pn.	US-PGPUB; USPAT	OR	ON	2009/01/20 15:10
S157	1	"20070064177" and inciden \$6 with side	US-PGPUB; USPAT	OR	ON	2009/01/20 15:33
S158	2	"20050185124" and disc\$6	US-PGPUB; USPAT	OR	ON	2009/01/20 15:38
S159	1	"7019130".pn. and disc\$6	US-PGPUB; USPAT	OR	ON	2009/01/20 18:41

1/20/09 9:10:44 PM

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